

Meest relevante geneesmiddelen die de speekselproductie verminderen

<u>Anti-emetica:</u>	Litican [®] - Domperidon [®] - Motilium [®]
<u>Diuretica:</u>	Fludex [®] - Furosemide [®] - Lasix [®] - Aldactone [®]
<u>Anti-aritmica:</u>	Apocard [®] - Amiodarone [®]
<u>Anti-hypertensiva:</u>	Atenolol [®] - Tenormin [®] - Seloken [®] - Inderal [®] Adalat [®] - Zestril [®] - Cozaar [®] - Tenoretic [®]
<u>Antispasmodica:</u>	Buscopan [®]
<u>Beta-2-mimetica:</u>	Bricanyl [®] - Ventolin [®] - Serevent [®]
<u>Mucolytica/expectorantia:</u>	Lysomucil [®] - Acetylcysteïne [®] - Lysox [®] Mucomyst [®] - Siroxyl [®] - Bromex [®] - Mistabron [®]
<u>Theophylline:</u>	Xanthium [®]
<u>Analgetica:</u>	Dafalgan [®] - Panadol [®] - Perdolan [®]
<u>Narcotische analgetica:</u>	Morphine [®] - MS Contin [®] - Contramal [®] Fortal [®] - Valtran [®]
<u>Antidepressiva:</u>	Anafranil [®] - Cipramil [®] - Prozac [®] - Seroxat [®]
<u>Anticholinergica (Astma/COPD):</u>	Atrovent [®] - Combivent [®] - Duovent [®]
<u>Anticholinergica (Parkinson):</u>	Akineton [®] - Prolopa [®]
<u>Antihistaminica:</u>	Zyrtec [®] - Claritine [®] - Touristil [®]
<u>Cytostatica:</u>	Alkeran [®] - Nitrumon [®] - Ledertrexate [®]
<u>Antipruritica:</u>	Azaron [®] - Prurisedine [®]